

Cruise ID	EX1907	Dive ID	DIVE06
Dive Location	Isolated Mound, Central Blake Plateau		

Spec ID ()

Collection Date: Collection Time: Lat and Long:

Collection Reason: ROV Box Used:

Phylum: Field ID

Preparation Depth m: Temp C

Preservative Salinity: Oxygen

Repository Info: SubSample Repository: Bio Rep Num:

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

Microscope Images:

Microscope Videos:

Spec ID ()

Collection Date: Collection Time: Lat and Long:

Collection Reason: ROV Box Used:

Phylum: Field ID

Preparation Depth m: Temp C

Preservative Salinity: Oxygen

Repository Info: SubSample Repository: Bio Rep Num:

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

Microscope Images:

Microscope Videos:

Cruise ID	EX1907	Dive ID	DIVE06
Dive Location	Isolated Mound, Central Blake Plateau		

Spec ID ()

Collection Date: Collection Time: Lat and Long:

Collection Reason: ROV Box Used:

Phylum: Field ID

Preparation Depth m: Temp C

Preservative Salinity: Oxygen

Repository Info: SubSample Repository: Bio Rep Num:

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

Microscope Images:

Microscope Videos:

Spec ID ()

Collection Date: Collection Time: Lat and Long:

Collection Reason: ROV Box Used:

Phylum: Field ID

Preparation Depth m: Temp C

Preservative Salinity: Oxygen

Repository Info: SubSample Repository: Bio Rep Num:

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

Microscope Images:

Microscope Videos:

Cruise ID	EX1907	Dive ID	DIVE06
Dive Location	Isolated Mound, Central Blake Plateau		

Spec ID ()

Collection Date: Collection Time: Lat and Long:

Collection Reason: ROV Box Used:

Phylum: Field ID

Preparation Depth m: Temp C

Preservative Salinity: Oxygen

Repository Info: SubSample Repository: Bio Rep Num:

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

Microscope Images:

Microscope Videos:

Spec ID ()

Collection Date: Collection Time: Lat and Long:

Collection Reason: ROV Box Used:

Phylum: Field ID

Preparation Depth m: Temp C

Preservative Salinity: Oxygen

Repository Info: SubSample Repository: Bio Rep Num:

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

Microscope Images:

Microscope Videos:

Cruise ID	EX1907	Dive ID	DIVE06			
Dive Location	Isolated Mound, Central Blake Plateau					
Spec ID	EX1907_20191106T193126_D2_DIVE06_SPEC01BIO		(EX1907_D06_01B)			
Collection Date:	20191106	Collection Time:	193126	Lat and Long:	30.76870 -78.74600	
Collection Reason:	Connectivity Study		ROV Box Used:	Suction Canister 1		
Phylum:	Cnidaria	Field ID	Aphrocallistes beatrix			
Preparation	80% analytical EtOH		Depth m:	819.1	Temp C	8.534
Preservative	80% EtOH		Salinity:	35.145	Oxygen	4.986
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:	EX1907_VID_20191106T191459Z_CPHD.mov; EX1907_VID_20191106T191459Z_ROVHD.mov; EX1907_VID_20191106T192000Z_CPHD.mov; EX1907_VID_20191106T192000Z_ROVHD.mov; EX1907_VID_20191106T192459Z_CPHD.mov; EX1907_VID_20191106T192459Z_ROVHD.mov; EX1907_VID_20191106T192716Z_D06_01B_02.mov; EX1907_VID_20191106T192725Z_D06_01B_04.mov; EX1907_VID_20191106T193000Z_CPHD.mov; EX1907_VID_20191106T193000Z_ROVHD.mov; EX1907_VID_20191106T193022Z_D06_01B_11.mov;					
FrameGrab Images:	EX1907_IMG_20191106T192325Z_CPHD.jpg; EX1907_IMG_20191106T192340Z_ROVHD.jpg; EX1907_IMG_20191106T192633Z_CPHD.jpg; EX1907_IMG_20191106T192745Z_ROVHD.jpg; EX1907_IMG_20191106T192820Z_D06_01B_04.jpg; EX1907_IMG_20191106T193033Z_ROVHD.jpg; EX1907_IMG_20191106T193055Z_D06_01B_11.jpg; EX1907_IMG_20191106T193117Z_D06_01B_02.jpg;					
Lab Camera Images:	EX1907_IMG_20191106T193126Z_SMPSTL_D06_01B_COLOR_PALETTE.CR2; EX1907_IMG_20191106T193126Z_SMPSTL_D06_01B_COLOR_PALETTE.JPG; EX1907_IMG_20191106T193126Z_SMPSTL_D06_01B_L01.CR2; EX1907_IMG_20191106T193126Z_SMPSTL_D06_01B_L01.JPG; EX1907_IMG_20191106T193126Z_SMPSTL_D06_01B_L02.CR2; EX1907_IMG_20191106T193126Z_SMPSTL_D06_01B_L02.JPG;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX1907	Dive ID	DIVE06		
Dive Location	Isolated Mound, Central Blake Plateau				
Spec ID	EX1907_20191106T200901_D2_DIVE06_SPEC02BIO		(EX1907_D06_02B)		
Collection Date:	20191106	Collection Time:	200901	Lat and Long:	30.76890 -78.74590
Collection Reason:	Potential Undescribed Species		ROV Box Used:	Starboard Inboard Bio Box	
Phylum:	Bryozoa	Field ID	Bryozoa		
Preparation	80% analytical EtOH		Depth m:	813.3	Temp C 8.534
Preservative	80% analytical EtOH		Salinity:	35.145	Oxygen 4.984
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX1907_VID_20191106T200459Z_CPHD.mov; EX1907_VID_20191106T200459Z_ROVHD.mov; EX1907_VID_20191106T200617Z_D06_02B_04.mov; EX1907_VID_20191106T200622Z_D06_02B_02.mov; EX1907_VID_20191106T200652Z_D06_02B_11.mov; EX1907_VID_20191106T203100Z_D06_02B_11.mov;				
FrameGrab Images:	EX1907_IMG_20191106T195142Z_ROVHD.jpg; EX1907_IMG_20191106T195335Z_ROVHD.jpg; EX1907_IMG_20191106T195516Z_CPHD.jpg; EX1907_IMG_20191106T195607Z_ROVHD.jpg; EX1907_IMG_20191106T195912Z_ROVHD.jpg; EX1907_IMG_20191106T200021Z_ROVHD.jpg; EX1907_IMG_20191106T200338Z_CPHD.jpg; EX1907_IMG_20191106T200636Z_ROVHD.jpg; EX1907_IMG_20191106T200642Z_D06_02B_04.jpg; EX1907_IMG_20191106T200711Z_D06_02B_02.jpg; EX1907_IMG_20191106T200802Z_CPHD.jpg; EX1907_IMG_20191106T203138Z_D06_02B_11.jpg;				
Lab Camera Images:	EX1907_IMG_20191106T200901Z_SMPSTL_D06_02B_L01.CR2; EX1907_IMG_20191106T200901Z_SMPSTL_D06_02B_L01.JPG; EX1907_IMG_20191106T200901Z_SMPSTL_D06_02B_L02.CR2; EX1907_IMG_20191106T200901Z_SMPSTL_D06_02B_L02.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1907	Dive ID	DIVE06			
Dive Location	Isolated Mound, Central Blake Plateau					
Spec ID	EX1907_20191106T201050_D2_DIVE06_SPEC03GEO		(EX1907_D06_03G)			
Collection Date:	20191106	Collection Time:	201050	Lat and Long:	30.76890 -78.74590	
Collection Reason:	Unintentional Sample		ROV Box Used:	Suction Canister 2		
Phylum:	Other	Field ID	Sediment			
Preparation	Rinsed and Dried		Depth m:	813.2	Temp C	8.536
Preservative	Rinsed and Dried		Salinity:	35.144	Oxygen	4.983
Repository Info:	OSU	SubSample Repository:		Bio Rep Num:		
Submersible Videos:	EX1907_VID_20191106T200459Z_CPHD.mov; EX1907_VID_20191106T200459Z_ROVHD.mov; EX1907_VID_20191106T200617Z_D06_02B_04.mov; EX1907_VID_20191106T200622Z_D06_02B_02.mov; EX1907_VID_20191106T200652Z_D06_02B_11.mov; EX1907_VID_20191106T203100Z_D06_02B_11.mov;					
FrameGrab Images:	EX1907_IMG_20191106T200636Z_ROVHD.jpg; EX1907_IMG_20191106T200642Z_D06_02B_04.jpg; EX1907_IMG_20191106T200711Z_D06_02B_02.jpg; EX1907_IMG_20191106T200802Z_CPHD.jpg; EX1907_IMG_20191106T200847Z_D06_02B_11.jpg;					
Lab Camera Images:	EX1907_IMG_20191106T201050Z_SMPSTL_D06_03G_L01.CR2; EX1907_IMG_20191106T201050Z_SMPSTL_D06_03G_L01.JPG; EX1907_IMG_20191106T201050Z_SMPSTL_D06_03G_L02.CR2; EX1907_IMG_20191106T201050Z_SMPSTL_D06_03G_L02.JPG; EX1907_IMG_20191106T201050Z_SMPSTL_D06_03G_L03.CR2; EX1907_IMG_20191106T201050Z_SMPSTL_D06_03G_L03.JPG; EX1907_IMG_20191106T201050Z_SMPSTL_D06_03G_L04.CR2; EX1907_IMG_20191106T201050Z_SMPSTL_D06_03G_L04.JPG;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX1907	Dive ID	DIVE06		
Dive Location	Isolated Mound, Central Blake Plateau				
Spec ID	EX1907_20191106T203231_D2_DIVE06_SPEC04BIO		(EX1907_D06_04B)		
Collection Date:	20191106	Collection Time:	203231	Lat and Long:	30.76900 -78.74590
Collection Reason:	Connectivity Study		ROV Box Used:	Suction Canister 3	
Phylum:	Cnidaria	Field ID	Lophelia		
Preparation	80% analytical EtOH		Depth m:	805.4	Temp C 8.580
Preservative	80% analytical EtOH		Salinity:	35.148	Oxygen 4.968
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX1907_VID_20191106T203000Z_CPHD.mov; EX1907_VID_20191106T203000Z_ROVHD.mov; EX1907_VID_20191106T203043Z_D06_04B_04.mov; EX1907_VID_20191106T203051Z_D06_04B_02.mov;				
FrameGrab Images:	EX1907_IMG_20191106T202133Z_CPHD.jpg; EX1907_IMG_20191106T202238Z_ROVHD.jpg; EX1907_IMG_20191106T202327Z_ROVHD.jpg; EX1907_IMG_20191106T202405Z_ROVHD.jpg; EX1907_IMG_20191106T202807Z_ROVHD.jpg; EX1907_IMG_20191106T202823Z_CPHD.jpg; EX1907_IMG_20191106T203138Z_D06_04B_04.jpg; EX1907_IMG_20191106T203150Z_CPHD.jpg; EX1907_IMG_20191106T203150Z_ROVHD.jpg; EX1907_IMG_20191106T203215Z_D06_04B_02.jpg;				
Lab Camera Images:	EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_L01.CR2; EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_L01.JPG; EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_L02.CR2; EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_L02.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1907	Dive ID	DIVE06
Dive Location	Isolated Mound, Central Blake Plateau		

Spec ID EX1907_20191106T203231_D2_DIVE06_SPEC04BIO_A01 (EX1907_D06_04B_A01)

Collection Date: 20191106 **Collection Time:** 203231 **Lat and Long:** 30.76900 -78.74590

Collection Reason: **ROV Box Used:**

Phylum: Arthropoda **Field ID** barnacle

Preparation 80% analytical EtOH **Depth m:** 805.4 **Temp C** 8.580

Preservative 80% analytical EtOH **Salinity:** 35.148 **Oxygen** 4.968

Repository Info: SNMNH **SubSample Repository:** **Bio Rep Num:**

Submersible Videos:

FrameGrab Images:

Lab Camera Images:
EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_A01_L01.CR2;
EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_A01_L01.JPG;
EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_A01_L02.CR2;
EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_A01_L02.JPG;

Microscope Images:

Microscope Videos:

Cruise ID	EX1907	Dive ID	DIVE06		
Dive Location	Isolated Mound, Central Blake Plateau				
Spec ID	EX1907_20191106T203231_D2_DIVE06_SPEC04BIO_A02		(EX1907_D06_04B_A02)
Collection Date:	20191106	Collection Time:	203231	Lat and Long:	30.76900 -78.74590
Collection Reason:		ROV Box Used:			
Phylum:		Field ID	sediment and coral rubble		
Preparation	Rinsed and Dried	Depth m:	805.4	Temp C	8.580
Preservative	Rinsed and Dried	Salinity:	35.148	Oxygen	4.968
Repository Info:	OSU	SubSample Repository:		Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_A02_L01.CR2; EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_A02_L01.JPG; EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_A02_L02.CR2; EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_A02_L02.JPG; EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_A02_L03.CR2; EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_A02_L03.JPG; EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_A02_L04.CR2; EX1907_IMG_20191106T203231Z_SMPSTL_D06_04B_A02_L04.JPG;				
Microscope Images:					
Microscope Videos:					